

#### MISSISSIPPI STATE DEPARTMENT OF HEALTH

### **BUREAU OF PUBLIC WATER SUPPLY**

# CALENDAR YEAR 2009 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM Wilk-Amit Water Public Water Supply Name

List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.
Please Answer the Following Questions Regarding the Consumer Confidence Report
Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
Advertisement in local paper On water bills Other
Date customers were informed: 6 125/10
CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
Date Mailed/Distributed:/_/_
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Name of Newspaper: Wilk-Amit Record
Date Published: 6/25/10
CCR was posted in public places. (Attach list of locations)  Date Posted: (4125/10 DFFICE 1803 S. Captain Dr. Gloster, MS 39638
CCR was posted on a publicly accessible internet site at the address: www
CERTIFICATION
I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.
Belinde Mayor, Owner, etc.)  7/12/20/0  Date
Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215  Phone: 601-576-7518

# 2009 Annual Ornking Water Quality F Wilk-Amit Water Association PWSe: 00300078/0930021 June 2010

reseasoned has been congested to our public value eyetem to determine the overall succeptibility of its dening water of the public soldies of commenciation. This general succeptibility solvings easigned to each set of this system one provided of self-dening the solving of the public solving the solving of the solving of

stions about this report or concerning your water utility, please contact Timothy Baylor at 601,248,8746. We want our valued orrand about their water utility. If you want to Hearn more, please attend any of our requisity echeduled meetings. They are Monday of each menth at 600 FM at 1803 8 Explor Draw, Gloster, MS 39636.

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In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these provided the following definitions:

Contentinent Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contentinent that is allowed in the set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Conteminent Level Goal (MCLG) - The 'Goal (MCLG) is the level of a contaminent in drinking water below which or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Dissidentant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evide addition of a disinfectant is necessary for control microbial contemplants.

Maximum Passitual Distribution Level Goal (MRDLG) — The level of a drinking water deinfectant below which there is no kno-risk of heistin. MRDLGs do not reflect the benefits of the use of distributions to control microbial conteminants.

Planta per million (ppm) or Milliograms por Rier (mpri) - one part per million corresponds to one minute in two years or a single ponny in \$10,000.
Planta per billion (pph) or Milliograms per Rier - one part per billion corrisponds to one minute in 2,000 years, or a single penny in \$10,000,000.

PWS ID#	030007	,	<b>T</b>	EST RESUL	TS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MGUACL	Unit Messure -ment	MCLG	MCL	Likely Source of Contemination
norganic	Contar	oinants			V V V V			
0. Banum	N	2008*	.036	No Range	ppm	2	2	Discharge of drilling wastes, discharge from metal refineries, erosion of natural deposits

14. Copper	N	2009	7	0	ppm	1.3	AL=1.3	Compaint of household plumbing systems; erasion of natural decosts leaching from wood preservatives
17. Lead	H	2009	5	0	ppb	0	AL=15	Corrosion of household plumbing eystems, erosion of natural deposits
19. Nitrate (as Nitrogen)	N	2009	.43	No Range	ppm	10	10	Runoff from fertilizer use; teaching from septic tanks, sewage; erosion of natura deposits
Disinfecti	on By-	Product	S	e en en en en en en en				ere ere ere ere ere ere er
81. HAA5	TN T	2007*	8.2	Na Range	ppb	0	6	By-Product of drinking water disinfection.
Chlorine	N	2009	.55	.555	ppm	0	MORL =	
Conteminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding	Unit Measure -ment	MCLG	MCL	Likely Source of Contemination
Contaminant				or # of Samples	Measure.	MCLG	MCL	Likely Source of Contamination
	YAN	Collected	Detected	or # of Samples Exceeding	Measure.	MCLG	MCL.	Likely Source of Contemporation
Inorganic	YAN	Collected	Detected	or # of Samples Exceeding	Measure.	MCLG	MCL	Discharge of driving wastes; discharge
Inorganic 10. Benen	YAN	Collected minants	Defected	or # of Samples Exceeding MCL/ACL	Measure -ment	1.3		Discharge of driving wastes; discharge from metal references:
Inorganic 10. Benum 14. Copper	Conta	Collected minants	Detected	or # of Samples Exceeding MCUACL  No Range	Meseure -ment	2	2	Discharge of driving westes, discharge from install reflections, prospor of natura deposits. Correspon of household plumbing systems, recoins of natural deposits;
Inorganic 10. Benun 14. Copper 17. Lead 19. Nitrite (as	Conta	Collected minants 2008*	Descried  038	or # of Samples Exceeding MCL/ACL  No Range	spm ppm	1.3	2 AL=1.3	Dacharge of driving wastes, docturing from metal effections, prodon of nature deposite.  Consistent of the product of partial deposite, leaching from wood preservoiries.  Confession with the production of partial deposite, leaching from wood preservoiries.  Confession of the production of partial deposite, and the production of partial deposits, and from the production of partial deposits.  Randoff from frontigra was leaching from the production of partial deposits.
Inorganic Inorganic Inorganic IO Benum I4 Copper I7 Lead II Nirste (es Nitrogen)	Conta	Collected minants 2008 2009 2009	038	or # of Samples Exceeding MCL/ACL  No Range  0	spm ppm	1.3	2 AL=1.3 AL=15	Datcharps of disting wastes, discharge from metal efficience, produce of nature deposite.  Correction of household plumbing systems, research of shall effective payment, expending from wood proservotiens.  Cortisots of household plumbing systems, evidence of natural deposite jumbing, existence, evidence of natural edisposits of section of natural edisposits.  Annual Programment of natural edisposits of the existence of the programment of the existence of the ex

### **Publication**

Before me, the undersigned authority in and for the County and State aforesaid, this day personally appeared Beffy N Stevens who duly states on oath that she is the Publisher of the Wilk-Amite Record, a weekly newspaper published in the Town of Gloster, Mississippi, with a general circulation in said County, and that the publication of the notice, a copy of which is hereby attached, has been made in said newspaper times at weekly intervals in the regular entire issue of said newspaper for the consecutive numbers and dates thereof hereinafter named to-wit:
Vol. 199 No. 96 on the 25th day of June 2010
Vol No on the day of 2010
Vol No on the day of 2010
Vol No on the day of 2010
Vol No on the day of 2010
Affiant further states on oath that the said newspaper has been established for twelve months next prior the first publication of said notice.  Buty Manual Publisher
Sworn to and subscribed before me this the
WOTARY PUBLIC TO JUNE 26, 2011

## **INVOICE**

### Wilk- Amite Record

DATE:

July 7, 2010

July001

**INVOICE** #

FOR:

Water Report

BILL TO:

Pine Street Water

P.O. Box 130 243 E. MAIN ST. GLOSTER, MS 39638

Phone: 601-225-4531 or 601225-7579

Fax: 601-225-7595

**DESCRIPTION** 

**AMOUNT** 

**Annual Water Report** 

\$150.00

**Proof of Publication** 

3.00

PAYMENT DUE UPON RECEIPT OF THIS NOTICE

\$153.00

0.00%

Make all checks payable to **Wilk-Amite Record**. If you have any questions concerning this invoice, contact us at 601-225-4531 or email us at *wilkamiterecord@aol.com* 

THANK YOU FOR YOUR BUSINESS!

TOTAL

\$153.00